

**IN THE ABSTRACT:**

There are provided a A liquid drop discharging head includes a matrix array head that can reduce variations in a print density ~~easily caused by a matrix array head~~ without reducing a recording speed. A liquid drop discharging device provided with this liquid drop discharging head [[and]] can realize compatibility between recording an image at high ~~speeds~~ speed and recording the ~~image at high quality image levels and a liquid drop discharging device provided with this liquid drop discharging head~~. Ejectors are disposed alternately ~~arranged in such a way that dots formed to form dots~~ on a recording medium that are arranged in the order of alternating [[the]] ejectors such as A, E, B, F, C, G, D, and H. The dots [[each]] having a relatively large diameter and the dots [[each]] having a relatively small diameter are mixedly ~~arranged~~ disposed in a sub-scanning direction at predetermined pitches. This can Mixed arrangement of dots increases increase a space frequency [[of]] variations in a print density [[in]] along the sub-scanning direction, [[and]] hence make thus, making it difficult for the human eye eyes become hard to sense the density variations in the print density, and thereby being capable of ensuring a high uniformity in a recorded result. Therefore it is also possible to arrange the ejectors at high densities and to record the image at high speeds.